Tutorial 2

Kevin Callison

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Let's run some R code in our Markdown document

```
library(nycflights13)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
library(knitr)
ua_delay <- filter(flights, carrier == "UA", year == 2013, month == 1, arr_delay >= 240)
ua_final <- select(ua_delay, flight, arr_delay)</pre>
kable(ua_final)
```

flight	arr_	_delay
468		323
488		359
112		250
477		247
544		394
1178		292
602		256
328		258
15		299
612		240
424		271
812		257